

| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|--|--------------------|---------------------|
| 1 | 92984 | liquid ADJ crystal ADJ display | USPAT; EPO; JPO | 2001/07/16 11:23 |
| 2 | 1207 | transistor ADJ thin ADJ film or TTF | USPAT; EPO; JPO | 2001/07/16 11:25 |
| 3 | 26743 | light ADJ shield\$3 | USPAT; EPO; JPO | 2001/07/16 11:26 |
| 4 | 1676 | color ADJ filt\$3 ADJ layer | USPAT; EPO; JPO | 2001/07/16 12:29 |
| 5 | 4 | (liquid ADJ crystal ADJ display) and (transistor ADJ thin ADJ film or TTF) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer) | USPAT; EPO; JPO | 2001/07/16 11:32 |
| 6 | 242 | (liquid ADJ crystal ADJ display) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer) | USPAT; EPO; JPO | 2001/07/16 11:37 |
| 7 | 3436 | color ADJ (liquid ADJ crystal ADJ display) | USPAT; EPO; JPO | 2001/07/16 11:37 |
| 8 | 79 | (color ADJ (liquid ADJ crystal ADJ display)) and (light ADJ shield\$3) and (color ADJ filt\$3 ADJ layer) | USPAT; EPO; JPO | 2001/07/16 12:06 |
| 9 | 4 | (transistor ADJ thin ADJ film or TTF) with (light ADJ shield\$3) | USPAT; EPO; JPO | 2001/07/16 12:07 |
| 10 | 0 | (color ADJ filt\$3 ADJ layer) ADJ overlap\$4 ADJ (source or drain) ADJ electrode | USPAT; EPO; JPO | 2001/07/16 12:32 |
| 11 | 0 | (color ADJ filt\$3 ADJ layer) ADJ overlap\$4 ADJ (source or drain) | USPAT; EPO; JPO | 2001/07/16 12:32 |
| 12 | 14 | (color ADJ filt\$3 ADJ layer) with (source or drain) ADJ electrode | USPAT; EPO; JPO | 2001/07/16 16:41 |
| 13 | 174 | (color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode | USPAT; EPO; JPO | 2001/07/16 14:28 |
| 14 | 77 | ((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3) | USPAT; EPO; JPO | 2001/07/16 14:28 |
| 15 | 3 | ((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)) and (transistor ADJ thin ADJ film or TTF) | USPAT; EPO; JPO | 2001/07/16 14:57 |
| 16 | 5 | ((color ADJ filt\$3 ADJ layer) and (source or drain) ADJ electrode) and (light ADJ shield\$3)) and planarization | USPAT; EPO; JPO | 2001/07/16 16:21 |
| 18 | 0 | (color ADJ (liquid ADJ crystal ADJ display)) and ((transistor ADJ thin ADJ film or TTF) with ES) | USPAT; EPO; JPO | 2001/07/16 15:13 |
| 17 | 19 | (transistor ADJ thin ADJ film or TTF) with ES | USPAT; EPO; JPO | 2001/07/16 15:12 |
| 19 | 2 | (liquid ADJ crystal ADJ display) and ((transistor ADJ thin ADJ film or TTF) with ES) | USPAT; EPO; JPO | 2001/07/16 15:13 |
| 20 | 375 | active ADJ layer with polysilicon | USPAT; EPO; JPO | 2001/07/16 16:22 |
| 21 | 2 | (active ADJ layer with polysilicon) and (color ADJ (liquid ADJ crystal ADJ display)) | USPAT; EPO; JPO | 2001/07/16 16:27 |

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| 22 | 4221 | etch\$3 ADJ stop\$3 ADJ layer | USPAT; EPO; JPO | 2001/07/16 16:28 |
| 23 | 7 | (etch\$3 ADJ stop\$3 ADJ layer) and (color ADJ (liquid ADJ crystal ADJ display)) | USPAT; EPO; JPO | 2001/07/16 16:30 |
| 24 | 35 | (etch\$3 ADJ stop\$3 ADJ layer) and (transistor ADJ thin ADJ film or TTF) | USPAT; EPO; JPO | 2001/07/16 16:31 |
| 25 | 1 | ((etch\$3 ADJ stop\$3 ADJ layer) and (transistor ADJ thin ADJ film or TTF)) and (color ADJ (liquid ADJ crystal ADJ display)) | USPAT; EPO; JPO | 2001/07/16 16:31 |
| 26 | 236 | (source or drain) ADJ contact ADJ hole | USPAT; EPO; JPO | 2001/07/16 16:43 |
| 27 | 0 | ((source or drain) ADJ contact ADJ hole) and (color ADJ (liquid ADJ crystal ADJ display)) | USPAT; EPO; JPO | 2001/07/16 16:42 |
| 28 | 36 | ((source or drain) ADJ contact ADJ hole) and (liquid ADJ crystal ADJ display) | USPAT; EPO; JPO | 2001/07/16 16:42 |
| 29 | 4 | (liquid ADJ crystal ADJ display) with ((source or drain) ADJ contact ADJ hole) | USPAT; EPO; JPO | 2001/07/16 16:43 |
| 30 | 63 | (source and drain) ADJ contact ADJ hole | USPAT; EPO; JPO | 2001/07/16 16:44 |
| 31 | 11 | (liquid ADJ crystal ADJ display) and ((source and drain) ADJ contact ADJ hole) | USPAT; EPO; JPO | 2001/07/16 16:44 |